Lincoln E. Brown Director -Federal Regulatory

SBC Telecommunications, Inc. 1401 I Street, N.W. Suite 1100 Washington D.C. 20005 Phone 202 326-8890 Fax 202 408-4806



Ex Parte

March 19, 1998

Ms. Magalie Roman Salas Secretary Federal Communications Commission Mail Stop Code 1170 1919 M Street, N.W., Room 222 Washington, D.C. 20554

CC Docket No. 95-116 RE:

OCKET FILE CUPY ORIGINAL

MAR 1 9 1998

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

On March 18, 1998, Delbert Duncan, Nancy Woolf, Steve Sposato, and the undersigned representing SBC met with Gayle Radley Teicher, Pat Forester, Andre Rausch, Marion Gordon, and Les Selzer representing the Network Services Division of the Common Carrier Bureau to discuss issues in the above referenced docket. The discussion focused on the Petitions for waiver of the LNP deployment schedule recently filed by Southwestern Bell Telephone and Pacific Bell. The attached documents served as the basis for the discussion.

In addition, the SBC representatives clarified the SS-7 architecture being deployed for the various Phases in Southwestern Bell and Pacific Bell. Specifically, SBC will deploy the Bellcore ISCP in the Houston and LA MSA's initially, and will deploy the DSC ISTP solution in all remaining MSA's. SBC has concluded that migrating the LNP database function in Houston and LA from the ISCP solution to the ISTP solution is desirable, however the schedule to move the database function is under consideration.

Please include this letter and the attachments in the record of these proceedings in accordance with Section 1.1206(a)(1) of the Commission's Rules.

Acknowledgment and date of receipt of this transmittal are requested. A duplicate transmittal letter is attached concerning this matter.

Respectfully submitted,

CC: Gayle Radley Teicher

> Pat Forester Andre Rausch Marion Gordon Les Selzer

> > List ABCDE

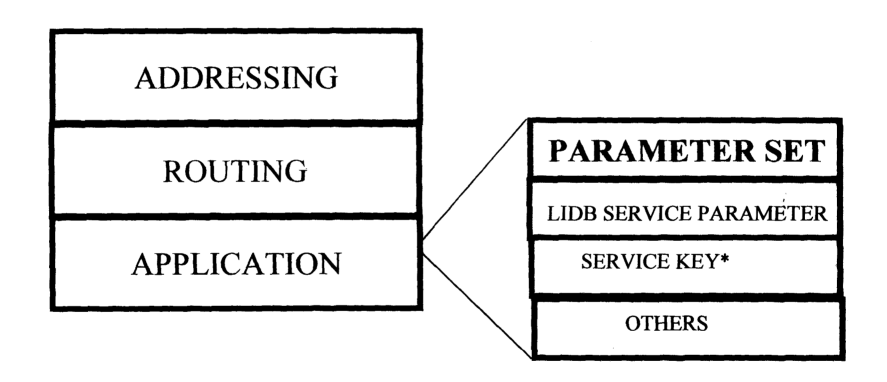
## SBC LNP Architecture

Stephen Sposato

Director - Network Systems Engineering
925.823.5267

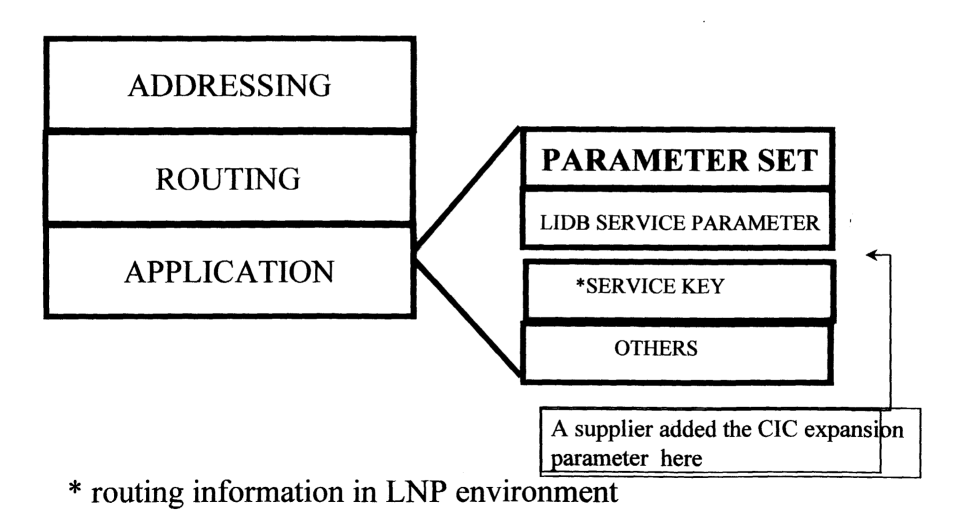
SBC LNP Architecture LIDB STP ISCP

# SBC ABS/LIDB Message

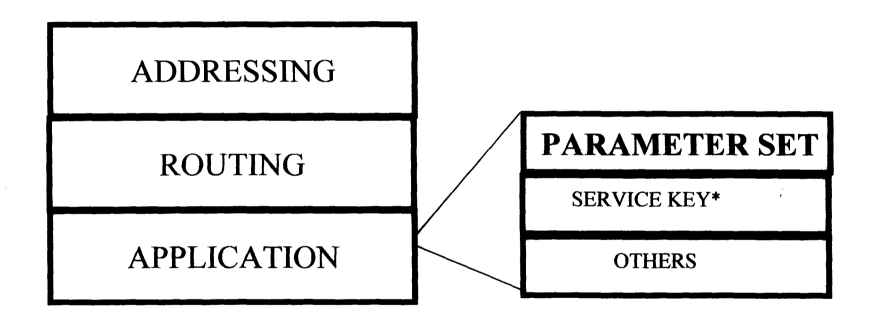


\* routing information in LNP environment

# Others' ABS/LIDB Message

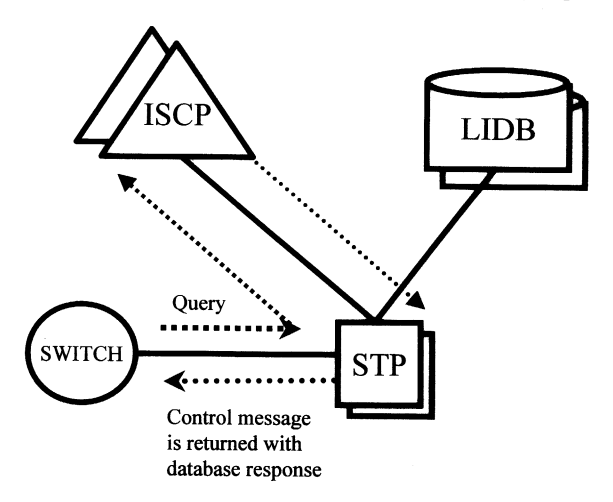


## SBC AIN Message



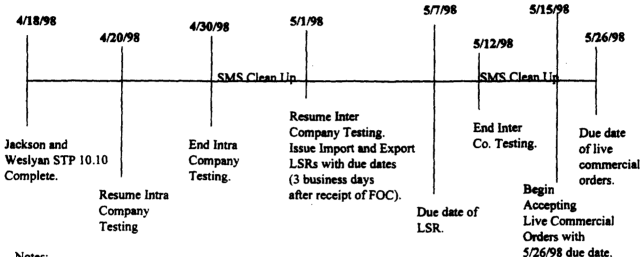
AIN services code this two different ways, the STP only supported one coding.

## SBC LNP Architecture



#### Appendix C

### SWBT Proposed Houston MSA LNP Test Timeline 2/13/98

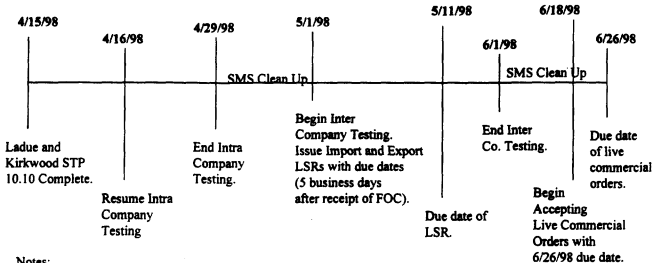


Notes:

Intra Co. Testing requires full regression testing, plus MRS and LIDB testing.

Inter Co. Testing requires MRS and OS Testing, plus any regression testing which may be required by an ILEC or CLEC.

### SWBT Proposed St. Louis MSA LNP Test Timeline 2/18/98



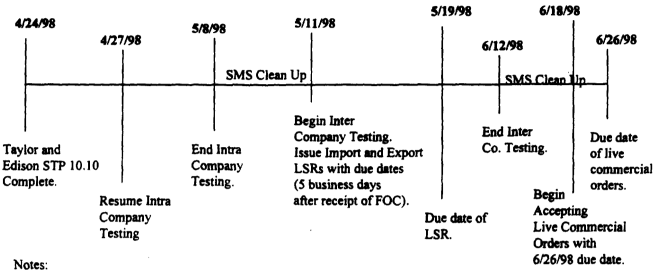
2

Notes:

Intra Co. Testing requires full regression testing, plus MRS and LIDB testing. Inter Co. Testing per the Texas LNP Inter Company Implementation Team Test Plan as endorsed by the SW Region LNP Operations Team.

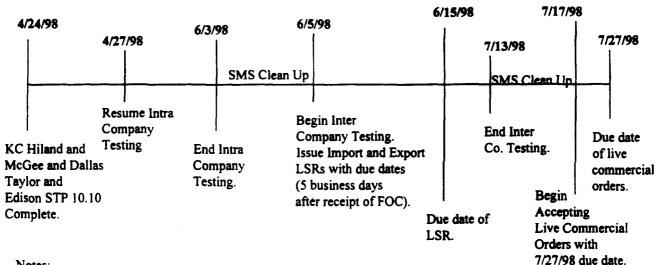
0181540.01

### SWBT Proposed Dallas MSA LNP Test Timeline 2/18/98



Intra Co. Testing requires full regression testing, plus MRS and LIDB testing. Inter Co. Testing per the Texas LNP Inter Company Implementation Team Test Plan as endorsed by the SW Region LNP Operations Team.

## SWBT Proposed Fort Worth and Kansas City MSAs LNP Test **Timeline 2/18/98**



Notes:

Intra Co. Testing requires full regression testing, plus MRS and LIDB testing. Inter Co. Testing per the Texas LNP Inter Company Implementation Team Test Plan as endorsed by the SW Region LNP Operations Team.